Copy 3 of 5

6 June 1963

MEMORANDUM FOR THE RECORD 25X1A

SUBJECT : Telephone Conversation with

Regarding #123 Aecident

25X1A

- on 6 June. 1. During a telephone conversation with he stated that the Board was initiating an intensive investigation of the Air Data System to determine if the Pitot-Static probe or the static pressure transducer may have malfunctioned. He stated that a malfunction at either of these points could have caused the Mach number, the EAS & the altitude to all increase on the TDI as reported. This, in turn, could have caused the Mach trim device to correct nose up in the direction of a stall attitude.
- 2. This possible explanation, however, appears to be inconsistent with the fact that the Mach number was reported to have decreased steadily after reaching a peak of 1.05 and also with the reported fact that the pilot can manually override the Mach trim device with no difficulty.

Development Division (Special Activities)

25X1A

25X1A

VOSA smrvp (6 June 1963)

Distribution:

1 - D/TECH/OSA

2 - TAES/OSA

384 - DD/OSA

5 - DD/OSA (chrono)

COPY 2 + V DESTROYED